## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office MAR 2 4 1980
Returned to applicant for correction
Corrected application filed
Map filed
1 C. Harrall
The applicant Jesse C. Howell
8790 U.S. Highway 50 West of Silver Springs Street and No. or P.O. Box No.
Nevada 89429 , hereby make application for permission to appropriate the public State and Zip Code No.
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion; if a copartnership or association, give names of members.)
underground
1. The source of the proposed appropriation is underground  Name of stream, lake or other source.
£: (F)
2. The amount of water applied for is five (5)  One second-foot equals 448.83 gals. per min.
(a) If stored in reservoir give number of acre-feetacre-feet
3. The water to be used for <u>Quasi-Municipal &amp; Domestic</u> Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.
4. If use is for:
(a) Irrigation (state number of acres to be irrigated)
(b) Stockwater (state number and kinds of animals to be watered)
(c) Other use (describe fully under "No. 12. Remarks")
(d) Power:
(1) Horsepower developed N/A
(2) Point of return of water to stream. N/A
5. The water is to be diverted from its source at the following point: NW1/4 of the NW1/4, Section 11,
T 17N. R 23E. M.D.B.&M. NW corner of Section 11, bears North 87°09'21" West
Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, 348.45
it should be stated.  6. Place of use NW1/4 of the NW1/4, Section 11, T 17N, R 23E, M.D.B.&M.
Describe by legal subdivision, it on unsurveyed land it should be so stated.
D. L. 21
7. Use will begin about January 1 and end about December 31, of each year.  Month and Day Month and Day
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage works.) through pipes
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

		4		
9.	. Estimated cost of works			
10.	. Estimated time required	to construct works	complete	
11.	. Estimated time required	to complete the application	to beneficial use	Complete Aŭgûst, 1979
12.	. Remarks: For use other consumptive use,	er than irrigation or stock wa	atering, state number a	and type of units to be served or annu
	Residential	- Commercial		
		·····		
Αp	oplicant s/Jesse C. H	lowe11		
			By s/Fred W. G F.W. Gentry	entry Jr.
<b>C</b> o	ompared lp/jk	gk/bc	5861 South	Carson Street
			<u>Carson</u> City	, Nevada 89701
		APPROVAL	OF STATE ENC	GINEER
foll	This is to certify that I lowing limitations and con-		ng application, and do	hereby grant the same, subject to t
tw mu st	wo (2) inch opening ust be installed an talled and maintain ccurate measurement	for measuring depth d maintained to prev ed in the discharge s must be kept of wa	n to water. If the ent waste. A to pipeline near th	Il shall be equipped with a the well is flowing, a valv otalizing meter must be in- ne point of diversion and
me ti En	ion of Work is file ngineer, pursuant t	d. This source is lo	of water begins, ocated within an State retains th	or before the Proof of Con area designated by the Sta ne right to regulate the us
me ti En of	ion of Work is file ngineer, pursuant t f the water herein	d. This source is lo o NRS 534.030. The granted at any and a	f water begins, cated within an State retains th 11 times.	or before the Proof of Con area designated by the Sta ne right to regulate the us
me ti En of	ion of Work is file ngineer, pursuant t f the water herein	d. This source is lo o NRS 534.030. The granted at any and a	f water begins, cated within an State retains th 11 times.	or before the Proof of Con area designated by the Sta ne right to regulate the us
me ti En of	ion of Work is file ngineer, pursuant t f the water herein	d. This source is lo o NRS 534.030. The granted at any and a	of water begins, ocated within an State retains the lines.	or before the Proof of Con area designated by the Sta ne right to regulate the us
The not	ion of Work is file ngineer, pursuant t f the water herein	d. This source is 10 o NRS 534.030. The granted at any and a superior of the state	of water begins, ocated within an State retains the lines.  It times.  It to the amount which cubic feet per second.	or before the Proof of Con area designated by the Sta ne right to regulate the us
The	ion of Work is file ngineer, pursuant t f the water herein  te amount of water to be a t to exceed	d. This source is loo NRS 534.030. The granted at any and a appropriated shall be limited 0.1	of water begins, ocated within an State retains the state retains the state of the	or before the Proof of Con area designated by the Sta ne right to regulate the us a can be applied to beneficial use, a but not to exceed
The not	ion of Work is file ngineer, pursuant to the water herein the water herein are amount of water to be a to exceed	d. This source is loo NRS 534.030. The granted at any and a appropriated shall be limited 0.1	of water begins, ocated within an State retains the limes.  It times.  It to the amount which cubic feet per second.	or before the Proof of Con area designated by the Sta ne right to regulate the us a can be applied to beneficial use, a but not to exceed  February 3, 1981
The not O. Act	ion of Work is file ngineer, pursuant t f the water herein  te amount of water to be a t to exceed	d. This source is loo NRS 534.030. The granted at any and a appropriated shall be limited 0.1  annually.	of water begins, ocated within an State retains the state retains	or before the Proof of Con area designated by the Sta ne right to regulate the us a can be applied to beneficial use, a but not to exceed  February 3, 1981  March 3, 1981
The not O. Acr	ion of Work is file ngineer, pursuant to the water herein the water herein are amount of water to be a to exceed	d. This source is 10 o NRS 534.030. The granted at any and a appropriated shall be limited 0.1  annually.  Il begin on or before	of water begins, ocated within an State retains the state retains	or before the Proof of Con area designated by the Sta ne right to regulate the us a can be applied to beneficial use, a but not to exceed  February 3, 1981  March 3, 1981  fore February 3, 1981
The not Pro	ion of Work is file ngineer, pursuant to the water herein to be a to exceed	d. This source is 10 o NRS 534.030. The granted at any and a appropriated shall be limited 0.1 annually.  Il begin on or before	of water begins, ocated within an State retains the limes.  It times.  It to the amount which cubic feet per second.	or before the Proof of Conarea designated by the Stane right to regulate the use a can be applied to beneficial use, a but not to exceed  February 3, 1981  March 3, 1981  March 3, 1981
The not Pro	ion of Work is file ngineer, pursuant to the water herein the water herein are amount of water to be a to exceed	d. This source is 10 o NRS 534.030. The granted at any and a appropriated shall be limited 0.1 annually.  Il begin on or before	of water begins, ocated within an State retains the lines.  It times.  It to the amount which cubic feet per second.	or before the Proof of Con area designated by the Sta ne right to regulate the us a can be applied to beneficial use, a but not to exceed  February 3, 1981  March 3, 1981  March 3, 1981  February 3, 1982
The not O. Acr	ion of Work is file ngineer, pursuant to the water herein the water herein are amount of water to be a to exceed	d. This source is 10 o NRS 534.030. The granted at any and a appropriated shall be limited 0.1  annually.  Il begin on or before	of water begins, ocated within an State retains the state retains	or before the Proof of Con area designated by the Sta ne right to regulate the us a can be applied to beneficial use, a but not to exceed  February 3, 1981  March 3, 1981  February 3, 1981  March 3, 1982  March 3, 1982
The not O. Acr	ion of Work is file ngineer, pursuant to the water herein to be a to exceed	d. This source is 100 NRS 534.030. The granted at any and a appropriated shall be limited 0.1  annually.  Il begin on or before	of water begins, ocated within an State retains the state retains	readesignated by the Stane right to regulate the use a right to regulate the use, a but not to exceed  February 3, 1981  March 3, 1981  March 3, 1981  February 3, 1982  March 3, 1982  March 3, 1982  March 3, 1982